

## Precision in every detail:

# The optimal module for every field of application

#### **Handles**



Combination handle

The newly developed combination handle combines the advantages of the ratchet handle with those of the free-moving handle.

PAJUNK® offers you a complete set of instruments for all techniques of laparoscopy which corresponds to the latest level of knowledge in medical research.



Handle with tilting ratchet underneath



Free-moving handle

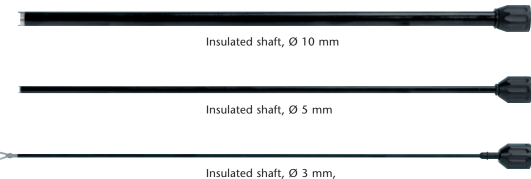


Handle with ratchet

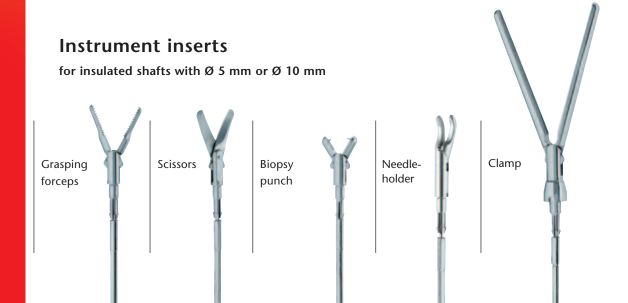


Axial handle

#### **Guidance tubes**



with integrated instrument insert



## From a global viewpoint:

# You're in control of all the options



Optimized in every detail, the handle-instruments react precisely to every movement of your hand. The large variety of instrument inserts will guarantee for the proper equipment for every use.

All PAJUNK\* handles can optionally be used for monopolar electro-coagulation. The supply system for the HF-current is completely encapsulated, the gold-plated coagulation-connectors optimize conductivity.

Precision, stability and safety are the decisive criteria for instruments used in laparoscopy. Even up to the smallest detail, PAJUNK® fulfills these requirements with a modular system which adapts to a variety of demands.

Three handles constitute the basis of the system. While the free-moving handle opens and closes without locking into place, the handle with ratchet is especially suitable for securing and holding in place. The combination handle incorporates the advantages of these two handles.

An ergonomically placed switch allows the ratchet to be easily switched on or off during usage. Jacketed with glass fiber-reinforced plastic, the precise mechanical construction of the PAJUNK® handle ensures maximum stability.

The modular system of PAJUNK® is uncomplicated and versatile at the same time: All handles can be combined with all insulated shafts and instrument inserts, regardless of their size and shape.

## Versatile and ergonomic:

# Ready for use in literally no time



## More comfort through simple handling

Designed for left- and right-handed use, the ergonomically shaped handles are very simple and comfortable to operate. The rotary wheel can be adjusted with a little pressure applied by the index finger. A built-in rotation stop secures the desired position when grasping.

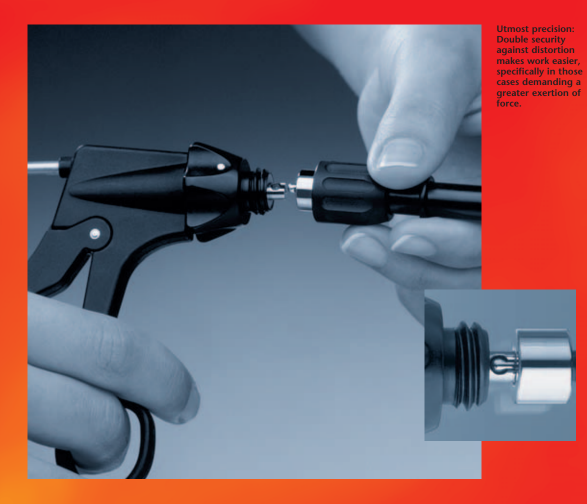
A unique PAJUNK® feature: All handle joints are encapsulated. This facilitates soft and gentle operation and avoids harsh functioning due to sharp edges; a substantial advantage in sterile surroundings.





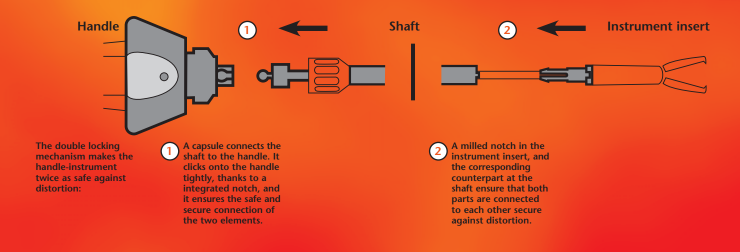
## The module-connection as a quality characteristic:

# Double safety due to two locking mechanisms



Every module of the handle-instrument is kept in place in its bracing fixture, secured against distortion. A snap-on mechanism locks the instrument insert in the shaft (exception: 3 mm tube); this whole element can then in turn be latched onto the handle by a special locking

device. This latching of the connecting rod and the shaft minimizes the torsion stress exerted upon the instrument insert; the double security against distortion transfers the torque also to the entire shaft.



## Variety in summary:

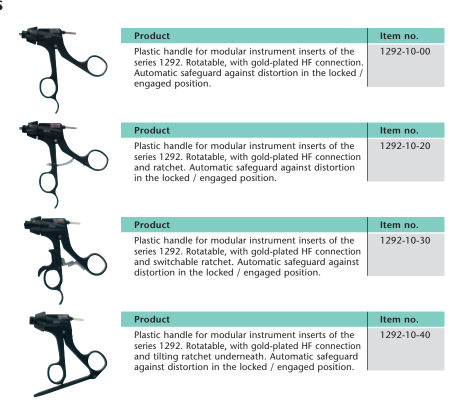
# Systematized modules

Always the right combination: As a modular system, the handles, the isolated shafts and

the instrument inserts may be combined in whichever size-orientated composition preferred.

## Modules for PAJUNK® Laparoscopic-Instruments

#### **Handles**



Modular axial metal handle, with ratchet.

Especially for use with needle holders 1292-95-xx.

1292-20-30

#### Insulated shafts



Without coagulation.

Product	Size	Working length	Item no.
Insulated shaft, adaptable to all handles and instrument inserts of the series 1292.	ø 5 mm	330 mm	1292-13-05
	ø 10 mm	330 mm	1292-13-10
	ø 5 mm	450 mm	1292-14-05
	ø 10 mm	450 mm	1292-14-10

## Modular instrument inserts

## **Grasping forceps**

Dissection- and grasping forceps "DELPHIN", double action  Grasping forceps with reservoir, blunt, double action  Grasping forceps with reservoir, double action  Grasping forceps with reservoir, double action  Grasping forceps with reservoir, double action  Atraumatic grasping forceps, pointed, cross-cut serration, 18mm, double action  Mouse-tooth-type grasping forceps with 2 x 4 teeth, double action  Alligator-type grasping forceps, double action  Dissection- and grasping forceps, fenestrated, double action  Dissection- and grasping forceps, many double action  Dissection- and grasping forceps many dou		-	Sizo	Working I	Itom vo
### ### ### ### ### ### ### ### ### ##		Product	Size	Working length	Item no.
Dissection					1292-53-11 1292-54-11
Atraumatic grasping forceps, pointed, cross-cut serration, 18 mm, double action					1292-53-12 1292-54-12
Mouse-tooth-type grasping forceps with 2 x 4 teeth, double action					1292-53-13 1292-54-13
with 2 x 4 teeth, double action       Ø 5 mm       450 mm       1292-54-16         Alligator-type grasping forceps, double action       Ø 5 mm       330 mm       1292-53-17         Dissection- and grasping forceps, double action       Ø 5 mm       330 mm       1292-53-18         Dissection- and grasping forceps, fenestrated, double action       Ø 5 mm       330 mm       1292-53-19         Dissection- and grasping forceps "MARYLAND", double action       Ø 5 mm       330 mm       1292-53-20         Dissection- and grasping forceps "MIXTER", double action       Ø 5 mm       330 mm       1292-53-21         Grasping forceps "ALLIS", double action       Ø 5 mm       330 mm       1292-53-23         Grasping forceps with fine cross-cut serration, double action       Ø 5 mm       330 mm       1292-53-23         Grasping forceps "BABCOCK", double action       Ø 5 mm       330 mm       1292-53-23         Claw-type grasping forceps, 2 x 3 teeth, single action       Ø 5 mm       330 mm       1292-53-36         Claw-type grasping forceps, 2 x 3 teeth, single action       Ø 5 mm       330 mm       1292-54-36					1292-53-15 1292-54-15
Dissection- and grasping forceps, double action					1292-53-16 1292-54-16
Dissection- and grasping forceps, fenestrated, double action  Dissection- and grasping forceps  MARYLAND", double action  Dissection- and grasping forceps  MARYLAND", double action  Dissection- and grasping forceps  MARYLAND", double action  Dissection- and grasping forceps  MIXTER", double action  MIXTER", double action  Dissection- and grasping forceps  MIXTER", double action  MIXTER", double action  Dissection- and grasping forceps  MIXTER", double action  MIXTER", double action  Dissection- and grasping forceps  MIXTER", double action  Dissection- and grasping forceps  MIXTER", double action  MIXTER", double action  Dissection- and grasping forceps  MIXTER", double action  MIXTER", double action  Dissection- and grasping forceps  MIXTER", double action  MIXTER", double action  Dissection- and grasping forceps  MIXTER", double action  MIXTER", double action  Dissection- and grasping forceps  MIXTER", double action  Dissection- and grasping forceps  MIXTER", double action  MIXTER", double action  Dissection- and grasping forceps  MIXTER "ASO					1292-53-17 1292-54-17
Dissection- and grasping forceps					1292-53-18 1292-54-18
#MARYLAND", double action	8				1292-53-19 1292-54-19
#MIXTER", double action		Dissection- and grasping forceps "MARYLAND", double action			1292-53-20 1292-54-20
double action       Ø 5 mm       450 mm       1292-54-22         Grasping forceps with fine cross-cut serration, double action       Ø 5 mm       330 mm       1292-53-23         Grasping forceps "BABCOCK", double action       Ø 5 mm       330 mm       1292-53-26         Claw-type grasping forceps, 2 x 3 teeth, single action       Ø 5 mm       330 mm       1292-53-30         2 x 3 teeth, single action       Ø 5 mm       450 mm       1292-53-30					1292-53-21 1292-54-21
Serration, double action					1292-53-22 1292-54-22
double action					1292-53-23 1292-54-23
2 x 3 teeth, single action					1292-53-26 1292-54-26
					1292-53-30 1292-54-30
		Grasping forceps "MAXI GRIP", double action		330 mm 450 mm	1292-53-31 1292-54-31
		Grasping forceps "DORSEY", largely fenestrated, double action	ø 5 mm ø 5 mm		1292-53-38 1292-54-38
					1292-53-39 1292-54-39
1 3					1292-63-20 1292-64-20
					1292-63-21 1292-64-21
71 3 1 3 1 7					1292-63-30 1292-64-30
					1292-63-31 1292-64-31

## **Biopsy Punch**



Product	Size	Working length	Item no.
Biopsy punch with thorn, double action	ø 5 mm	330 mm	1292-73-14
	ø 5 mm	450 mm	1292-74-14

## **Clamps**



	Product	Size	Working length	Item no.
ė	"BABCOCK" clamp,	ø 10 mm	330 mm	1292-83-10
	double action	ø 10 mm	450 mm	1292-84-10
	"COLLIN" clamp,	ø 10 mm	330 mm	1292-83-15
	double action	ø 10 mm	450 mm	1292-84-15
	Clamp with "DEBAKEY" teeth 2 x 3, jaw length 40 mm, double action	ø 10 mm ø 10 mm	330 mm 450 mm	1292-83-41 1292-84-41

## Scissors



Product	Size	Working length	Item no.
Hook-type scissors,	ø 5 mm	330 mm	1292-93-10
straight, single action	ø 5 mm	450 mm	1292-94-10
Dissecting scissors,	ø 5 mm	330 mm	1292-93-13
straight, double action	ø 5 mm	450 mm	1292-94-13
Dissecting scissors, curved, "METZENBAUM", double action	ø 5 mm	330 mm	1292-93-14
	ø 5 mm	450 mm	1292-94-14

## Needle holder



Product	Size	Working length	Item no.
Needle holder, straight, single action, with tungsten carbidge coating and needle alignment	ø 5 mm	330 mm	1292-95-10
	ø 5 mm	450 mm	1292-96-10
Needle holder, left curved, single action, with tungsten carbidge insert	ø 5 mm	330 mm	1292-95-11
	ø 5 mm	450 mm	1292-96-11
Needle holder, right curved, single action, with tungsten carbidge insert	ø 5 mm	330 mm	1292-95-12
	ø 5 mm	450 mm	1292-96-12

## Modular instrument shaft mountings

## Series Ø 3 mm



Terrord of 200/000 IIIII	lenath	of	250/330	mm
--------------------------	--------	----	---------	----

	Product	Working length	Item no.
	Dissection- and grasping forceps "DELPHIN", double action	250 mm 330 mm	1292-42-10 1292-43-10
	Atraumatic grasping forceps, pointed, cross-cut serration, double action	250 mm 330 mm	1292-42-13 1292-43-13
	Universal grasping forceps, double action	250 mm 330 mm	1292-42-14 1292-43-14
7	Dissection- and grasping forceps "MARYLAND", double action	250 mm 330 mm	1292-42-15 1292-43-15
	Claw-type grasping forceps, 2 x 3 teeth, single action	250 mm 330 mm	1292-42-16 1292-43-16

	Product	Working length	Item no.
	Dissecting scissors, straight, double action	250 mm 330 mm	1292-42-17 1292-43-17
	Dissecting scissors, curved, "METZENBAUM", double action	250 mm 330 mm	1292-42-18 1292-43-18
2	Hook-type scissors, straight, single action	250 mm 330 mm	1292-42-20 1292-43-20
	Micro-scissors, straight, single action	250 mm 330 mm	1292-42-21 1292-43-21
>	Biopsy punch, double action	250 mm 330 mm	1292-42-22 1292-43-22
>	Biopsy punch with thorn, double action	250 mm 330 mm	1292-42-23 1292-43-23

## Adapters

	Product	Item no.
	Adapter for high pressure rinsing, with female LL-connector for modular, nonseparable instrument mountings no. 1292-43-xx, as well as adaptable guidance tubes no. 1292-13-xx and 1292-14-xx	1292-43-98
0000	High pressure hose adapter, with male LL-connector	1292-43-99

#### **PAJUNK GmbH**

Medizintechnologie
Karl-Hall-Strasse 1
D-78187 Geisingen/Germany
Phone +49 (0) 77 04/92 91-0
Fax +49 (0) 77 04/92 91-6 00
www.pajunk.com